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Research Report

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Abstract: In the context of CSCW (Computer Supported Cooperative work), we propose to ease the interaction between users thanks to what we call user-aware agents. Such agents' goal is to be aware of the users' state. We first describe a multi-agent architecture whose main agents are the user-aware agents. We then apply this architecture in the context of a Mediaspace. Through the application EasyMeeting, we thus show how to make meetings between users easier. The user-aware agents are a step toward a better communication man-machine. Instead of the usual approach in which users consciously interact with the machine, we make the computer aware of the users and thus make users unconsciously interact with the computer.

Keywords: groupware, Computer-Supported Cooperative Work, Computer-Human Interaction, Intelligent Agents, Mediaspace.

Introduction

The keyboard/mouse are today's computers main source of input. Considering the human capabilities and the technology available this is quite limitative of what could be done to improve human-computer communication. In this paper, we propose to add as an input source to the computer, the user himself. This is achieved by providing an "eye" and an "ear" that informs the computer about what is happening at a particular place. As opposed to the traditional (mouse, keyboard devices) and less traditional (multimodal interfaces, speech recognition, gesture based interface...) input sources, this input is of a passive form since the computer is aware of the user's actions whereas the user is not aware of the computer listening to his actions. We chose a passive input approach since we did not want to add a burden to the user (e.g. carry badges, fill up information in a file...). This way, we hope the user will benefit from the system without having extra-work to do.

We call the agents that listen to the user's physical activity user-aware agents. To illustrate the use of such agents, we can imagine a simple screen-saver utility that would benefit from it.

Whenever the user is not working in front of the computer, a user-aware agents informs the computer which turns the screen-saver on and locks the screen. As soon as the user is back in front of the computer, the user-aware agents recognizes the user and the screen automatically unlocks itself. However, this work focuses more on the CSCW (Computer-Supported Cooperative Work) field. Indeed, knowledge of the user's state can be quite valuable in CSCW to help improve distant communication between users. We investigated the use of such agents in a Mediaspace (multimedia system allowing co-workers to communicate through audio/video). We show in this paper how to make meetings between co-workers easier through the user-aware agents architecture. For this purpose we developed an application, EasyMeeting, that allows various kind of meetings to be made. Basically, meeting someone through the computer is made as simple as dragging an icon into a window. Once done, the computer will connect the users whenever possible (e.g. they are in front of the computer, not talking on the telephone, etc.).

We will first describe the multi-agents architecture, then EasyMeeting, the application to a mediaspace, and finally we will discuss the use of agents, and privacy issues.

Related work

Both the VideoDesk [KRU93] and the DigitalDesk [WEL93] link the real world to the computer world, by enabling the computer to "see" (video analysis). In the VideoDesk, a camera is mounted on top of the physical desk and analyzes the scene. It can for instance recognize the text written on a paper (using Optical Character Recognition (OCR) techniques) and paste it into an application. The VideoDesk recognizes the user's hand movements in order to manipulate objects on the screen. Such work, however, focuses on single-user application and active input, whereas our work focuses on CSCW and passive input.

On the mediaspace aspect of our work, many systems exist that study the interaction through video [FIS90, BLY93, BUX90, THO85, WAT90, OLS91, BUX94]. For instance, Portholes [DOU94] uses the mediaspace in an asynchronous way to develop group awareness. Snapshots from people's office are taken at a regular interval and displayed as a background mosaic picture. Thus, co-workers unconsciously develop a stronger feeling of co-presence. Portholes' approach is different from EasyMeeting in the sense that it brings to the user the knowledge of who's in the office and who's not but does not bring this knowledge to the computer. This could have been done, for instance, by some image processing on the mosaic. In a similar fashion, VideoWindow [FIS90] connects two distant rooms through a large video-display, thus improving communication between distant sites.

Finally, research on multi-agents system and Artificial Intelligence [MAR92, RIZ95] is related to the agent-based architecture presented in this paper. However our work's focus is on Computer-human interaction.

EasyMeeting: user-aware agents in a mediaspace

Part of every day's office work often consists in informal/formal meetings between co-workers. However, those meetings, especially informal, do not happen so easily. As an example, let's take user A who wants to discuss some information with user B. User A dials B's phone number and gets a busy tone. A moment later, A passes by B's office, to find out he is out. He then leaves a note asking B to get back in touch with him. When B returns, the inverse scenario happens where A is out of his office making it difficult for B to get back to A. This scenario can happen indefinitely! Although reality is not so negative, people in offices still spend a lot of time running after each other. To resolve this situation, electronic mail is often employed. It's asynchronous, therefore allows the exchange of information to be made much easier. However, many situations need to be discussed in face-to-face meetings, or at least through telephone or video. For this purpose we developed EasyMeeting, an application built on top of the mediaspace that allows to easily meet through the mediaspace.

In the next sections, we will first define what is a mediaspace, then we will describe our agent based architecture and finally we will show the EasyMeeting application per se (office metaphor for the user-interface, features...).

Mediaspace

A mediaspace is a system that integrates video/audio and computer networking technology in order to provide a rich cooperative environment. A number of systems have been built at different sites [FIS90, BLY93, BUX90, THO85, WAT90, OLS91]. They range from simple systems similar to videophones, which simply connect users through video to more research oriented prototypes. The latter kind looks for more original use of audio/video than simply a telephone with video. Our research focuses on this direction by using user-aware agents to ease the interaction through the mediaspace.

We use an analog mediaspace. It is constituted of nodes connected to a central switch. Each node consists of a monitor, a camera, speakers and a microphone. The switch is computer-controlled through the software *Integrated Interactive Intermedia Facility (IFF)* [BUX90]. Moreover, a PIP (Picture In Picture) is connected to the switch, allowing to divide the monitor's screen in four rectangular parts. Through the computer, we can connect until five people

together.

Agent-based architecture

The architecture is based on a number of agents that collect information about users' activity in order to connect them at the best appropriate time. Given the heterogeneous nature of the agents and the raw data they provide, it seemed suited to organize them in a hierarchical way. We thus based our architecture on three kind of agents: lower-level agents (user-aware agents, UAA) that collect raw data, higher-level agents (Intelligent Agent, IA) that analyze the information provided by the various user-aware agents and the server agent (i.e. the "brain" of the system) which collects information from the Intelligent Agents in order to make connections between users. We describe this architecture in figure 1 on page 3. As we see, information flows from raw data (UAA) to user data (IA) and finally group data (Server).

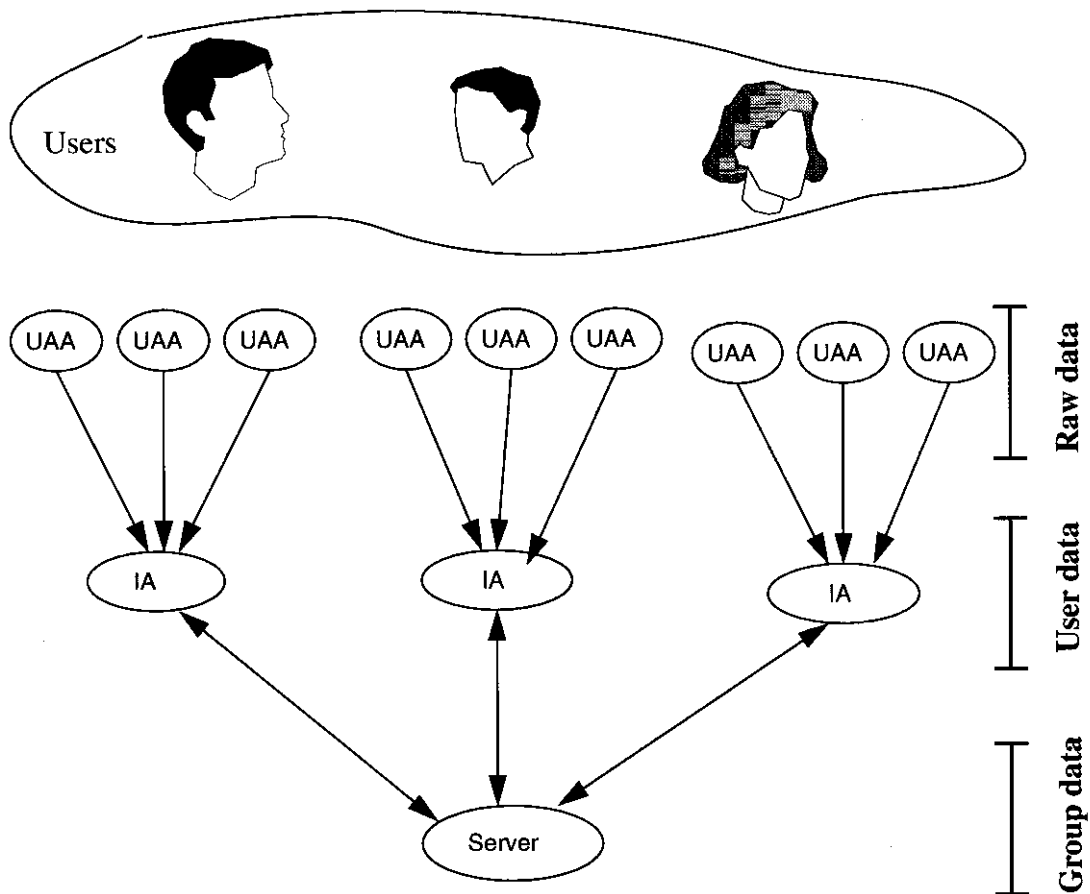


Figure 1: Agents architecture

- *User-aware agent*

We will first define what is a user-aware agent. The idea is to collect as much information as possible about the users' physical activity. User-aware agents, are software/hardware that provide this information. Such agents are aware of the user's physical state, e.g. who the user is, what he/she is doing, where he/she is, etc. The way to get such information can be very diverse: infra-red motion detectors, video analysis, pressure captors under the chair, cell sensitive to light, badges. User-aware agents are low-level agent in the sense that they provide raw data. For instance, they can detect motion, or change of light but do not provide higher-level information such as a user is present or not.

In our case, we decided to use what we had available, i.e. the video camera that is part of the mediaspace and the keyboard/mouse attached to each user's computer. The information thus provided is motion detection and keyboard/mouse activity. Motion detection is done via a fairly simple program that analyzes digitalized pictures taken from the camera and consider that motion happened whenever the pixel sum value between pictures is higher than a given threshold. The keyboard/mouse activity is done via a Xlib program that intercepts keyboard and mouse events. Those agents are enough to detect fairly accurately whether a user is at his desk or not. Indeed, if a user is typing, he/she is rather motionless, but is still detected. And when not typing text, the user is often in motion (unless reading/writing on the physical desk).

- *Intelligent agent*

The Intelligent Agent is the one that centralizes the information from the user-aware agents in order to infer higher-level information. For instance, in the previous example, an intelligent agent attached to two user-aware agents (keyboard activity, and motion detection) will infer that a given user is present or not, whether this information is provided by the keyboard activity agent or the motion detection agent. Intelligent Agents' knowledge are only about a particular physical place which is usually an office. Therefore, they collect user data and don't have any knowledge about the group.

- *Server*

The server has global knowledge of the system. It is the one that CSCW applications will interact with. As an example, if we want to connect user A and B together, the server knows which computer they are usually logged on and will send a query to the appropriate Intelligent Agents. Knowing A and B's respective status, the server will guess whether or not to connect

them.

This multi-agent architecture is accessed by the CSCW application EasyMeeting that we describe in the following section.

Office metaphor

So far, mediaspaces are accessed through interfaces not so intuitive and simple to use and with limited functionalities. Shifting from single-user to multi-user applications, there is a need to find new metaphors. The user-interface provided (figure 2 on page 5) is based on an office metaphor that we believe fits better the needs of CSCW. The same way single-user interfaces are based on the desktop metaphor, it seemed natural to extend it, in the case of CSCW, to an office metaphor. In an office building, we have three basic places where people meet. First, in their office, where formal “serious” meetings occur. Second, in the hallway where co-workers can glance in each other’s office and hold informal meetings. Finally, in the coffee room, where informal meetings take place wether work or non-work related.

From the user-interface’s point of view, this metaphor is directly represented. Three rooms represent the various level of communication. From formal communication (office room) to informal communication (Hallway and Coffee room):

Office room. This means that users want to meet privately. From the agent’s point of view, the system must make sure the users are in their office, alone and not on the telephone.

Coffee room. This is an informal type of communication. Users want to meet, even in a public place. For instance, if the system detects user A in a public place and user B at his office, they will still be connected, even though there might be people around.

Hallway room. provides the ability for users to glance in someone else’s office. Unless the users explicitly closed their access door, this is always possible. The connection only last a few seconds.

The user interface has been designed so that meetings are very easy to obtain. Users are represented as icons, when the user wants to meet a certain college, he simply drag-and-drops the icon into the appropriate room (optionally he/she can set a later meeting time). Each room represents a certain kind of meeting. Whenever the system think it’s appropriate, the users are connected through the mediaspace. Furthermore, we provided the ability to create group meetings by dragging icons into an existing user icon.

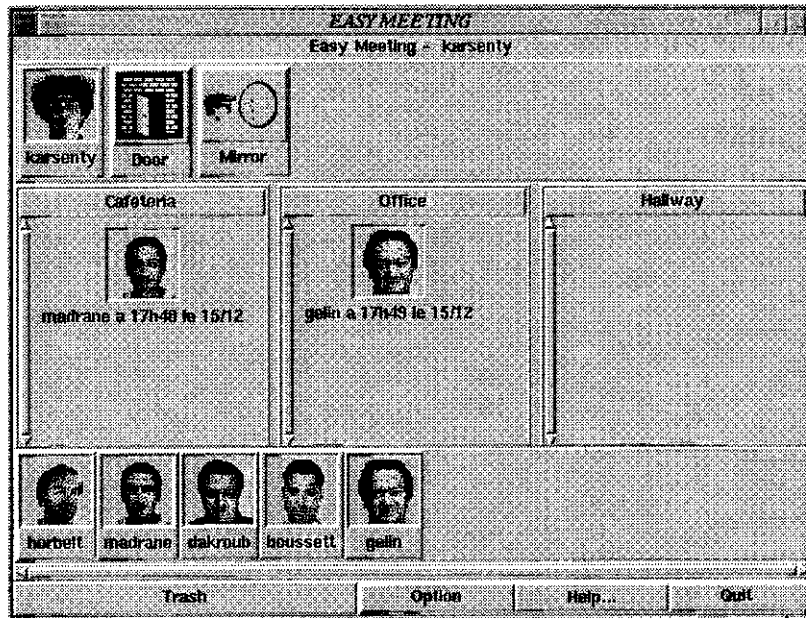


Figure 2: EasyMeeting, user-interface. Karsenty has taken two meetings, one informal with Madrane and a formal one with Gelin.

Access control

It has been shown that access control is an important aspect of CSCW [ROD91] and medi-space in particular [DOU93,SAL94]. As we see on the upper part of the interface, a door icon and a mirror icon provide two functions giving control to the users.

The mirror provides a video feed-back. It allows one to see his/her own image on the monitor in order to be aware of the image seen by the other users. Users often employ the mirror function to center their image.

It is also possible to control one's availability through the door metaphor. Clicking on the door icon makes it vary from an open door (anybody can come and see me), to a semi-closed door (meaning you can glance in my office, but I don't want to be interrupted) to a closed door (I'm not available, e.g. I'm in a meeting and don't want to be disturbed). The door metaphor mechanism is also available in CAVECAT [MAN91].

Ideally our system wouldn't need such a control since the system guesses what the user is doing and therefore what kind of connections he/she wants or doesn't want. For instance, if a user is meeting people at his desk, the system detects more than one people and thus assumes that the user does not want to be disturbed. However, no matter how sophisticated the user-aware agents are, they still cannot guess what someone is thinking...In the previous example, the user might not be in a "serious" formal meeting, and might be willing to be interrupted.

Indeed, users need to be provided with some kind of control since all the cases of interaction cannot be taken into account. In fact, the problem of control still has to be studied, and future experiments will help us provide access control features more fitted to the needs.

Discussion

In this last section we discuss two issues, one technical, the pros and cons of various user-aware agents, and the second social, the big brother issue.

What kind of user-aware agents?

There is many ways to get information about a user's state. Various hardware/software alternatives can be combined to obtain the best result. So far, EasyMeeting simply uses keyboard/mouse activity and motion detection. It turned out to be enough for simple cases, when users always log on the same computer and do not want to be contacted in other places. However, one of EasyMeeting's initial goal is to make connections available anywhere in the office. This goal cannot be achieved without some sophisticated software such as face-recognition, which are not very reliable and do not provide real-time recognition. In the following, we discuss different alternatives and the pros and cons of each.

motion detection (video). This is a simple efficient captors that can detect any motion in real-time. Simple algorithms provide reliable results. However, the result is very limited, we cannot know who is moving, or how many users are moving.

Face recognition (video). Face-recognition is a very active field of research [DAV81, TUR91], however no real-time efficient algorithm exists for this complex problem. This is the reason why we haven't used it. We are currently working on a way around this problem. Instead of face-recognition, we could use "shirt-recognition" which is much easier. For instance, when the user first log on the computer in the morning, we could detect the shirt pattern and use it as future reference during the day (hoping the users don't change shirts during the day...). User identification is of crucial importance for the system, since this is the feature that allows one to be contacted wherever he is.

Scene analysis (video). This is similar to face recognition but more generic. We may want to know, for instance, the user's location in the office, how many users are present, etc. Except for a few simple cases, it cannot be achieved in real-time, which might not always be a problem. In the case where we want to know the number of users present in the office (i.e. trying to find out

if the user is busy holding a meeting), we can tolerate a few minutes delay.

Speech recognition. Such agent has the interesting real-time feature. However, the drawback, is from the human-computer interaction side. One has to speak to be identified, which goes against the passive approach of our system.

Telephone activity. This captors can easily be implemented and provide very reliable information. In fact, it could also be coupled with the previous speech recognition module. Such agent can tell the user is busy on the telephone, and moreover knows who the user is calling. With such information, the interaction could be customized. For instance, if a co-worker wants to meet user B, and user B is on the telephone talking to a friend, the system could be customized in order to authorize the agent to make a video connection, despite the conversation on the telephone. Moreover, user B may customize the system not to be interrupted when talking to customers.

Keyboard/Mouse activity. The simplest form of monitoring is the keyboard/mouse activity. Such activity informs the server that a user is present in front of the computer. Information provided by this agent is however partial: a user might be in front of the computer simply reading, the software agent will not detect him/her.

Software agents. By software agents, we mean the many software that run on a machine which can provide useful information about the user. For instance, if a user runs a calendar manager application, the server can extract from it useful information (e.g. the user is out of the office this afternoon, etc.). The screen lock on signifies that a user is probably not at his desk. If user logs on somebody else's display, his/her login can be detected making it easy to detect where the user is located. Finally, EasyMeeting itself can provide useful information, since it monitors who's meeting at different time. From an implementation point of view, the software agents need to communicate with the server, which means to either modify the applications (e.g. implement a custom shell, calendar manager, etc.) or, if possible, use existing API (Application Programming Interface) to get the information.

Table 1:

	presence	who	how many	Real-time	what
Speech recognition	*	*		*	
Motion detection	*			*	
Face recognition		*			
Scene analysis			*		*
Telephone activity	*			*	*
Keyboard activity	*			*	
Software activity	*	*		*	*

We summarize the pros and cons of the various user-aware agents in Table 1 on page 10. We gave five criteria:

- *presence*: the agent can detect someone's presence
- *who*: the agent is able to identify the user.
- *how many*: detect the number of users present.
- *real-time*: the agent is able to provide the information in real-time.
- *what*: the agent is able to detect what the user is doing (e.g. the user is writing at his desk, on the telephone, etc.)

As a conclusion, it is obvious that there is no one all powerful agent, but each with a specific advantage. A good system will rely on combining in the most clever way many agents in order to build a reliable system.

Big brother issue

A fundamental issue to the whole system, is the "Big Brother" issue. Agents scattered through the office, monitoring the actions of the users reminds too much of a telesurveillance system... We ought to design a system that users will trust. Nobody will use a system where it is possible to spy on everyone's actions.

To overcome the big brother issue, we present a number of rules we followed.

Privacy. One of the fundamental design of the system is the impossibility for a user to know what another user is doing. When requesting a connection with someone, if the user cannot be reached, the reason why is completely hidden to other users. If one wants to find out the reason he/she cannot get in touch with someone, traditional methods needs to be employed. For instance, ask a secretary if the college is out of the office, or go physically to the college's

office.

Our approach is different from other systems such as Portholes. They aim at developing group awareness, a sense of co-presence, by explicitly making users graphically co-present, whereas our aim, in the case of EasyMeeting, is to ease the interaction through the mediaspace. Therefore, privacy can and should be respected.

Evanescence data. This is the computer aspect of privacy. Data, such as who is where, doing what, should not be stored in a file, unless necessary. For instance, when a connection is requested, the server will simply ask the various agent to find the user. Whenever the connection is established, there is no need to keep the information about the user.

By doing so, we ensure that in the design of the system itself, there is no way to break privacy rules. We therefore make this technology more trustable.

Ubiquitous/invisible agents. From a hardware point of view, the agents can be numerous and scattered through the building. In order not to make the users not feel “watched”, ubiquitous agents should be made part of the environment, thus invisible. In that sense we move toward Weiser’s view of ubiquitous computing [WEI91].

In many mediaspace, including ours, a node consists of a monitor, on top of it a video camera, a microphone on the table or attached to the camera, and next to it the workstation. The whole system takes up a lot of physical space, and is far from being invisible...Systems such as Hydra [SEL92] provide interesting alternatives to be used in mediaspaces: a hydra unit consists of a small box made of a small camera and a mini-display, which can be easily moved around. A meeting consist in using many hydra units next to each other.

WISYYSM. We can derive from the acronym WYSIWIS (What You See Is What I See) often used in groupware [STE87] the acronym WISYYSM (When I See You, You See Me). One way to apply it is to only allow two-way connections. One-way connections, which would allow someone to spy in somebody else’s office, are thus not possible. However the WISYYSM can be extended in many other way. For instance, when someone glances in a college’s office, a snapshot may be taken. In a similar fashion, an agent could detect when someone physically glance in a college’s office and take a snapshot of the user peeking through the door. When the college comes back to the office, snapshots can be replayed, thus the college

can find out who is trying to reach him/her. This way we also respect privacy, since a user cannot use the glance feature to “spy” in somebody else’s office.

Conclusion

Human-computer interaction research is focused on active mode of communications, in which the user is aware when communicating to the computer. In this paper we described what we call a passive approach to human-computer interaction, in which the user is not aware to communicate to the computer. On the contrary, it is the computer that is made aware of the user. We have described a user-aware agents based architecture for CSCW and an application to the mediaspace, EasyMeeting.

This work is continuing in different directions.

First, we need to further experiment. This is still a prototype, and we are currently making it more robust. Experimentation will allow us to validate some of the ideas discussed in this paper.

Second, we plan to add more captors than simple keyboard/mouse activity and motion detection. The most important one is user identification. Even if face recognition is not reliable yet, it will still be useful to do some basic experiments.

Finally, we are interested to apply the user-aware agents architecture to other applications, CSCW or single-user. Many applications can take advantage of this concept (e.g. the screen-saver described at the introduction, teleteaching, shared editing, etc.) and this will also help us refine our architecture.

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